PALM Intranet

Application		Submit
Number]	10 - CONCROSSON CANAL

IDS Flag Clearance for Application 10791845

IDS Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2007-02-28	38	YE	2007-04-28 21:10:04.0	spassaniti
M844	2006-11-16	25	YE	2007-02-08 16:01:32.0	spassaniti
M844	2004-03-04	10	Y 🗹	2006-05-15 10:12:54.0	spassaniti

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("4417731").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/28 20:25
L2	25	yamazaki and rotation and golf	US-PGPUB; USPAT	OR	OFF	2007/04/28 20:26
L3	0	jp8280853	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:27
L4	61	a63b053/04.ipc. and yamazaki	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:27
L5	61	a63b053/04.ipc. and yamazaki and golf	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:27
L6	48	a63b053/04.ipc. and yamazaki and golf and ball	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:28
L7	5	a63b053/04.ipc. and yamazaki and golf and ball and rotation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	OFF	2007/04/28 20:29
L8	541	a63b053/04.ipc. and golf and ball and rotation	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:29

L9	161	a63b053/04.ipc. and golf and ball and rotation and thin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:29
L10	161	a63b053/04.ipc. and golf and ball and rotation and thin and face	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:30
L11	6	a63b053/04.ipc. and golf and ball and rotation and thin and face and deflected	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:30
L12	188	a63b053/04.ipc. and golf and resilience	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:30
L13	96	a63b053/04.ipc. and golf and resilience and center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/04/28 20:37
L14	35	a63b053/04.ipc. and golf and maximum and resilience and center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	OFF	2007/04/28 20:37
			DERWENT; IBM_TDB			
L15	58	a63b053/04.ipc. and golf and maximum same cor and center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:38

L16	31	a63b053/04.ipc. and golf and maximum same cor and (off same center)	US-PGPUB; USPAT; USOCR; FPRS;	OR	OFF	2007/04/28 20:39
			EPO; JPO; DERWENT; IBM_TDB		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
L17	11	a63b053/04.ipc. and golf same maximum same cor and (off adj center)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:43
L18	13	a63b053/04.ipc. and golf same pendulum same test	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:45
L19	. 5	a63b053/04.ipc. and maximum same resilience	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:46
L20	4	a63b053/04.ipc. and maximum same cor same off adj center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:50
L21	. 88	a63b053/04.ipc. and club same face same thinning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR .	OFF	2007/04/28 20:50
L22	14	a63b053/04.ipc. and club same face same thinning same cor	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/28 20:52

L23		//"524001E"\\ -= /"5442450"\\	110 000: :0		055	2007/04/22 22 27
LZJ	8	(("6348015") or ("6413169") or ("6428425") or ("6899638") or ("20030036442") or ("20050059508") or ("7147572") or ("20060079347")). PN.	US-PGPUB; USPAT	OR	OFF	2007/04/28 20:52
S1	1	("6899638").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:10
S2	2	maximum same resilience same point same golf	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:11
S3	2	maximum same flexure same point same golf same face	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:12
S4	1	maximum same flex same point same golf same face	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:12
S5	. 20	maximum same resiliency same golf same face	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:12
S6	218	zebelean	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:13
S7	104	zebelean and golf and metal and cast	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:13
S8	77	zebelean and golf and metal and cast and 473/345-346.ccls.	US-PGPUB; USPAT	OR .	OFF	2006/10/29 12:26
S9	121	thin same face same golf same toe	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:16
S10	27	thin same face same golf same toe and 473/349.ccls.	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:17
S11	51	thin same striking same face same golf same toe	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:18
S12 -	5	face same flexure same toe same golf	US-PGPUB; USPAT	OR	OFF	2007/04/28 20:25
S13	24	face same resilient same toe same golf	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:19
S14	35	face same thinned same above same center	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:28
S15	138	"4432549"	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:42
S16	45	"1167106"	US-PGPUB; USPAT	OR	OFF.	2006/10/29 12:42
S17	55134	"578"	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:42

	•		•			
S18	16	(("1167106") or ("1497578") or ("1502328") or ("1526438") or ("1582836") or ("1720867") or ("1917774") or ("2447967") or ("3212783") or ("3081087") or ("3941390") or ("3976299") or ("4021047") or ("4063737") or ("4139196") or ("4214754")).PN.	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:44
S19	1	("6966848").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:47
S20	10	(("4438931") or ("4232224") or ("5800285") or ("5830084") or ("5911638") or ("5954596") or ("6193614") or ("6398666") or ("6428426") or ("6623378")).PN.	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:48
S21	. 1	("5232224").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/29 12:57
S22	1	("5346217").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/29 13:39
S23	1	("4432549").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/26 10:33
S24	1	("4432549").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/21 13:28
S25	1	yamazaki and golf and club and deflected	US-PGPUB; USPAT	OR	OFF	2007/03/21 13:28
S26	1	("5755627").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/21 13:29
S27	20	pendulum same test same usga	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:00
S28	5	(("5028049") or ("6319150") or ("20020065146") or ("5851160") or ("6379262")).PN.	US-PGPUB; USPAT	OR	OFF	2007/04/26 08:09
S29	1	("4417731").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/26 08:11
S30	1	("7029403").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/26 08:11
S31	1	("4928965").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/26 10:07
S32	4	a63b053/04.ipc. and maximum and resilience and golf	EPO; JPO; DERWENT	OR	OFF	2007/04/26 10:34
S33	0	thinning same face same towards same toe	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:00
S34	11	thin same face same towards same toe	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:01
S35	5	increased same resilience same toe	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:02

S36	4	resilience same off same center same golf	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:02
S37	6	maximum same resilience same face same golf	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:04
S38	8	maximum same flex same face same golf	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:05
S39	11	maximum same flexure same face same golf	US-PGPUB; USPAT	OR	OFF	2007/04/26 11:05
S40	360	(473/329).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:19
S41	16	maximum same deflection same point and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:22
S42	4	maximum adj resilience and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:23
S43	32	center same resilience and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:26
S44	24	maximum same restitution same coefficient same center and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:29
S45	17	maximum same cor same center and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:41
S46	231	thin same striking same face and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:42
S47	122	thinner same striking same face and 473/324-350.ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/28 08:42